Temiskaming and Northern Ontario Railway Commission

# THE MINING INDUSTRY

IN THAT PART OF

## NORTHERN ONTARIO

SERVED BY THE

## Temiskaming and Northern Ontario Railway

ONTARIO GOVERNMENT RAILWAY

HON, W. H. HEARST, PREMIER

#### COMMISSION:

J. L. ENGLEHART, Chairman

DENIS MURPHY

GEO. W. LEE

W. H. MAUND, Sec.-Treas.

(Appendix to Annual Report Temiskaming and Northern Ontario Railway Commission)

## CALENDAR YEAR 1915

By ARTHUR A. COLE
Mining Engineer

PRINTED BY ORDER OF THE LEGISLATIVE ASSEMBLY OF ONTARIO

MIN STORAGE



TORONTO:

Printed and Published by A. T. WILGRESS, Printer to the King's Most Excellent Majesty 1916



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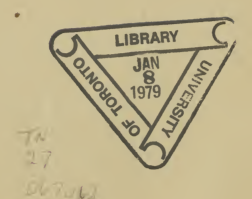
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TORONTO:



Printed by
WILLIAM BRIGGS
Corner Queen and John Streets
TORONTO

To His Honour John Strathearn Hendrie, C.V.O., a Lieutenant-Colonel in the Militia of Canada.

Lieutenant-Governor of the Province of Ontario.

MAY IT PLEASE YOUR HONOUR:

The undersigned has the honour to present to Your Honour Report of the Mining Engineer of the Mining Industry in that part of Northern Ontario served by the Temiskaming and Northern Ontario Railway for the calendar year 1915.

Respectfully submitted,

F. G. MACDIARMID,

Minister of Public Works.

HON. FINLAY G. MACDIARMID,

Minister of Public Works,

Toronto.

SIR,—I have the honour, by direction, to submit to you, Report of the Mining Engineer on the Mining Industry, in that part of Northern Ontario served by the Temiskaming and Northern Ontario Railway, for the calendar year 1915.

I have the honour to be,

· Sir,

Your obedient servant,

W. H. MAUND,

Secretary-Treasurer.

## TEMISKAMING AND NORTHERN ONTARIO RAILWAY COMMISSION

J. L. ENGLEHART, Chairman..

DENIS MURPHY, Commissioner.

GEO. W. LEE, Commissioner.

W. H. MAUND, Secretary-Treasurer.

A. A. COLE, Mining Engineer.



#### GENERAL

The business depression which resulted from war conditions was felt in the mining industry of the Temiskaming district, but to a much smaller extent than in many other lines of business activity. The falling off in the production of silver was more than made up by the increase in the production of gold, so that the combined production of the precious metals shows an increase of over one million dollars over 1914.

Ontario has now become the largest gold and silver-producing Province in Canada, and it is largely the Cobalt and Porcupine Camps that have placed her in this position. Ontario produces 44 per cent. of Canada's gold and 87 per cent. of her silver.

The huge sums of money spent on this continent for war munitions resulted in the accumulation of large dividends and stock profits, and of this surplus money much was available for mining enterprises. At the same time, claim-holders were more ready than formerly to listen to reasonable propositions and, as a consequence, there was much activity in the mining districts, and many prospects changed hands to interests that are more likely to proceed with active development.

The importance of the mining industry to the T. & N. O. Railway is shown in a comparative table compiled according to the amount of business attributable to each industry. The percentages are practically the same, whether tonnage or value is considered, as the commodities are mixed in all cases:—

## DISTRIBUTION OF GROSS FREIGHT REVENUE FOR THE TEMISKAMING AND NORTHERN ONTARIO RAILWAY,

Year, 1915.

	Percentage.	Whole Tons.	Revenue.
Mining Agriculture Lumbering Miscellaneous and through	46 22 12 20	321,140 153,589 83,776 139,626	\$ c. 445,843 34 212,684 16 118,608 36 200,206 83
Total	100	698,131	\$977,342 69

#### INCREASED COST OF SUPPLIES.

Increased cost of supplies has raised production costs of all metals, but this has been more or less compensated by an all-round rise in price, except in the case of gold and silver. It is these precious metals also that are chiefly affected by the rise in milling costs. The following statement gives comparative prices on some of the more important commodities used in mining and milling in Cobalt:—

#### COMPARATIVE STATEMENT OF PRICES

(ANTE-BELLUM AND CURRENT),

ON SOME COMMODITIES USED IN MINING AND MILLING AT COBALT.

Article.	Ante-Bellum.	March, 1916.
Mine Supplies—	\$ c. \$ c.	\$ c. \$ c.
Explosives—F.O.B. Cobalt (40%	12 98	19 58
car load lots \ 50\%	14 48	22 33
'' '' (60%	15 98	25 08
Detonators—per 1,000, No. 6	10 00	22 80
'' No. 8	14 00	39 75
Safety Fuse—per case, 6,000 feet	26 35	30 10
Steel-F.O.B. Montreal-per pound-drill	$06-06\frac{1}{2}$	08- 08
hollow	12	16- 18
1001	70- 80	3 00- 4 00
prate	1 80	2 60
Fuel Oil—per gallon—tank cars	$06\frac{1}{2}$	13
	20 -	. 37
Milling Supplies—	34- 38	75- 90
Aluminum Dust—per pound Caustic Soda—per 100 pounds.	1 30	7 50
Chrome Steel Balls—per 100 pounds	4 16	7 58
Cyanide—contract, per pound	15	16
no contract, per pound	15	20- 25
Mercury—per flask, 75 pounds	37 00	200 00-300 00
Pebbles—per ton, F.O.B. New York—French	9 75	13 25
Danish	13 00	15 00- 16 00
Soda Ash—per 100 pounds	1 27	3 91
Sulphuric Acid ''	1 30	1 95
Zinc Dust—per pound	$06\frac{1}{2}$	33- 35

Mining machinery has advanced 20% to 30%. Electrical equipment, 50% to 60%.

Cost of production is not a fixed figure but varies from time to time, even under normal conditions. By the introduction of better methods, treating larger tonnages, and general economies the careful manager is always trying to reduce his production costs. A comparison of production costs before the war and now will not, therefore, in all cases show the result of increased cost of material, as this increase may be offset by better practice. Thus, in the case of the Nipissing lowgrade mill, notwithstanding an increase of 20c. per ton of ore treated in the cost of supplies, the total cost of treatment was reduced 7c. per ton during the year. At this mill also the present high war cost of aluminum dust will make it necessary to substitute some other method of precipitation when the present contract for dust expires. Experiments on a large scale are now being carried on with the use of sodium sulphide as a precipitant, the resulting silver sulphide being desulphurized by the use of aluminum ingots in a caustic soda solution, before being melted down to bullion. The results so far are satisfactory, and it is likely that this procedure will be adopted. Mining costs at Cobalt all show increases, and this may be illustrated by the selection of an individual case. At this mine the actual cost of underground drifts and crosscuts has increased 39c. per ton over the cost before the war. Of this amount, 32c, has been caused by the rise in price of explosives, and 7c. has been caused by the rise in the price of fuse, caps and steel. In shaft work, the increased cost is 32c. per ton. Stoping cost has increased from 10c. to 15c. per ton, depending on the width of stope, hardness of rock, and so forth.

At Porcupine the increased cost of supplies may be judged by the following table, compiled by the Canadian Mining & Finance Co., Ltd.:—

## COMPARATIVE STATEMENT OF PRICES (ANTE-BELLUM AND CURRENT),

ON COMMODITIES USED IN MINING AND MILLING AT PORCUPINE.

Article.	Ante-Bellum.	March, 1916.	Approximate Advance.
Mine Supplies— Dynamite, 1½ in., 40% per cwt.  50%  Detonators, No. 8 per 1,000 safety Fuse per case. Time Fuses per 1,000 Tamping Bags Connecting Wire per lb. Rails per ton.	\$ c. 13 10 14 60 12 60 23 95 5 40 1 60 50 43 00	\$ c. 19 70 22 45 39 70 28 20 10 25 2 00 70 57 50	Per cent. 50 52.5 215 18 90 25 40 33
Track Spikes per keg. Track Bolts '' Shovels per doz.  Mill Supplies— Borax per lb Cyanide Zinc Dust ''	3 25 6 00 7 60 11 <sup>3</sup> 15 063	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	39 50 18 47 60 427
Muriatic Acid per cwt Soda Ash'' Lead Acetate '' Crucibles number. Fuel Oil per gal Pig Lead per cwt Litharge ''	1 70 2 25 8 10 07½ 09 5 65 5 65	2 93 3 59 14 30 13 133 10 06 12 60	80 57 75 74 51 78 127
Zinc Spelter	83 00	17 25 26 80 03½ 6 65 23 20 90 00	276 22 8 37 14.5 8.5
Lubricating Oils Gasoline. Corrugated Iron Iron and Soft Steel. Pipe Nails			10 65 50 50 60 40

The advanced price of explosives has added 10c. per ton to mining costs, and the prospects are that prices will continue to rise till the end of the war. Milling costs at the Hollinger will be increased approximately 7c. per ton owing to the advanced price of zine dust. At the beginning of hostilities this company contracted for a supply of zine dust sufficient to last them eighteen months. This supply will soon be consumed and they have been forced to make new contracts at more than double the old contract price. Other chemicals and supplies have steadily advanced in price, and they estimate that their working costs will be at least 20c. per ton higher than they would be with normal prices prevailing.

At the Dome Mine mining and milling costs have advanced from 16 per cent. to 18 per cent. above normal on account of increased cost of supplies. At some of the mines for their underground work ammonia powder is now being used where the ventilation is good, and in this way the increased cost of explosives is offset to a certain extent. In some of the milling practice also it has been found that economies can be effected by the use of smaller quantities of zinc dust and eyanide.

#### GOLD

Ontario's gold production is steadily increasing, and, as formerly, most of the production came from Porcupine, but Kirkland Lake and Munro Districts also assisted.

#### Porcupine

At Porcupine the following mines produced gold during the year, and in almost all cases showed increases over 1914. They are as follows:—Hollinger, Dome, Acme, McIntyre, Porcupine Crown, Vipond, Dome Lake, Gold Reef, Schumacher, Porcupine Pet, Mines Leasing Co. (Rea), Porphyry Hill, and Excelsior.

The steady advance of the Porcupine camp is shown in the following production table:—

#### PORCUPINE GOLD PRODUCTION, 1910-1915.

Year.	Value.
	\$
010	35,539
11	17,187
$\overline{12}$	1,730,628
13.	4,284,928
14	5,203,229
15.	7,580,766
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Total	18,852,277

#### Power.

Production was curtailed in the early part of the year due to low water resulting in a shortage of power for operating the mines, and this condition was not relieved until the second week in April. Most of the mines have made provision for this contingency by installing auxiliary steam plants, and these now amount to about 2,500 h.p. In order to meet the rapidly increasing demand for power in the Porcupine camp the Northern Canada Power Company is installing at Sandy Falls a 2,500 h.p. Canadian General Electric generator, direct connected to an I. P. Morris water-wheel, with surge tank and wooden stave penstock and controlling valves. This company also proposes to install during 1916 a 4,000 h.p. unit at Wawaitin. These additions when completed will give the Wawaitin power plant a capacity of 11,000 h.p. and the plant at Sandy Falls a capacity of 5,000 h.p. Conservation dams to prevent a shortage of water are also being constructed.

#### HOLLINGER GOLD MINES, LIMITED.

The following notes have been compiled from the Fifth Annual Report of the Hollinger Gold Mines, Limited, covering operations for the year 1915.—

#### RECORD

	11200112		
Year.	Tons of Ore Milled.	Value Recovered.	Dividends Paid.
1911	$\begin{array}{c} 45,195 \\ 138,291 \\ 208,936 \end{array}$	\$ c. 46,082 52 933,682 00 2,466,220 24 2,688,354 80 3,249,698 33	\$ 270,000 1,170,000 1,170,000 1,170,000 1,560,000
Totals	728,171	9,384,037 89	4,170,000



The Canadian Mining & Finance Co., Ltd. Central shaft headframe. 21st February, 1916.

INCOME AND EXPENSES FOR THIRTEEN PERIODS OF THE YEAR 1915.

Period ending	Bullion produced.	Other Income.	Total Income.	Operating Expenses.	Gross Profits.	Added to Surplus.
Jan. 28 Feb. 25 Mar. 25 Apl. 22 May 20 June 17 July 15 Aug. 12 Sept. 9 Oct. 7 Nov. 4 Dec. 2 Dec. 31	242,775 51	\$ c. 1,380 75 1,260 84 3,403 83 3,678 90 11,526 42 6,693 70 6,702 53 6,821 29 6,189 39 6,024 29 8,785 27 5,941 54 11,475 74	244,036 35 241,455 83 226,716 10 223,850 03 221,275 85 217,833 21 245,533 29 244,494 26 249,630 72 283,544 75	90,602 47 89,321 46 90,451 07 85,259 07 84,662 69 95,355 01 93,611 00 97,244 42 94,559 22 91,288 50 98,775 94 103,726 76 100,415 38	150,986 55 154,714 89 151,004 76 141,457 12 139,187 34 125,920 84 124,222 21 148,288 87 149,935 64 158,342 22 184,768 81 210,558 52 195,038 17	5,920 84 4,222 21 27,288 87 29,935 04 38,342 22 64,768 81 90,558 52 76,038 17
By stores and	sundry adju	stments	· · · · · · · · · · · · · · · · · · ·		2,034,425 34 24,041 43	
	3,169,813 84	79,884 49	3,249,698 33	1,191,231 56	2,058,466 77	498,466 77

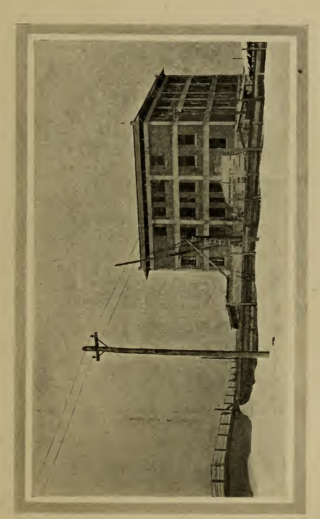
#### The Mine.

Operations have been carried on without interruption, except in March, when a shortage of power caused a temporary reduction in work. Total development underground for the year consisting of shafts, drifts, crosscuts, raises and winzes amounted to 10,805 feet, and 8,378 feet of diamond drilling. The ore broken during 1915 was 321,052 tons.

The ore was hoisted from the different levels as follows:—

Level. Above.	Tons.
100 feet 200 · · 300 · · 425 · · 550 · · 675 · · 800 · · 950 · · 1,100 · ·	31,952 118,211 127,285 37,437 10,453 3,251 4,612 260 1,109
	334,570

Of this amount 85.5 per cent. came from stopes and 14.5 per cent. from development. The amount of waste removed during the year was 42,424 tons.



The Canadian Mining & Finance Co., Ltd. Administration Building. 16th February, 1916.

The following figures show a comparison of expenditures for mining in the years .1913, 1914 and 1915:—

Year.	Exploration.		Deferred Develop.		Product	ion.	Total.		
I car.	Amount.	Per Ton.	Amount.	Per Ton.	Amount	Per Ton.	Amount.	Per Ton.	
1913 1914 1915	\$ c. 13,230 59 11,607 89 13,468 46	\$ 0.096 0.056 0.040	\$ c. 137,375 38 .207,993 12 240,435 07	\$ 0.993 0.998 0.718	\$ c. 274,688 23 344,548 69 477,187 32	\$ 1.986 1.646 1.425	\$ c. 425,294 20 564,149 70 731,090 85	\$ 3.075 2.70 2.183	

The following unit costs are given as a matter of interest:—

Diamond drilling, including power, diamonds, labor	\$1	60	per	foot.
Crosscutting, including power, explosives, labor	6	40	66	44
Shaft sinking, including power, explosives, labor	42	32	66	66
Drifting, including power, explosives, labor	10	10	66	66
Raising, including power, explosives, labor	16	17	66	66
Winzes, including power, explosives, labor	39	20	44	**
Stoping, including power, explosives, labor	0	70	66	ton.
Mucking and tramming, power and labor	0	28	-66	46

The 1,100-foot level has been reached and No. 1 vein has been found to persist to that depth.

The main shaft has been completed to the 800-ft. level and ore may now be hoisted direct from that level.

During the month of April an electric locomotive haulage system was started underground. The result has been a saving of seven cents per ton in tramming costs. This amounts to a total of \$26,389.58 saved.

Back filling of stopes with waste rock was started during the year, which has added slightly to working costs.

The price of explosives has advanced steadily, and this advance has increased the cost of mining by fifteen cents per ton over what it would be with normal prices ruling.

Most of the work of the year has been confined to the upper levels of the mine. A comparatively small amount of work has been done upon the 675 and 800-foot levels, but no attempt has been made to push development upon these levels owing to the large amount of territory to be covered on the upper levels.

During the year several discoveries of great importance to the mine have been made. Among these may be noted an ore body on the 800-foot level reached by a crosscut east of No. 1 Vein having a width of over 20 feet and an average value of over \$10.00 per ton.

#### The Mill.

During the year the mill treated a total of 441,236 tons of ore of which 334,750 tons came from Hollinger and 106,486 tons from the Acme Gold Mines Limited.

Detailed information regarding the Hollinger treatment is given below:

#### MILLING RECORD.

Total ore milled Less Acme ore milled	441,236 106,486	
Tons of Hollinger ore milled  Average value per ton  Total values sent to mill  Average tons per day  Per cent, of possible running time	334,750 \$10 11 84,666 84 917 93.8%	
Average tons per 24 hrs. of running time	978 14.72 81,763 00	
Total	,	_
Value per ton in tailings  Cyanide consumed per ton ore  Lime consumed per ton of ore  Zinc consumed per ton of ore	$040 \\ 0.574 \\ 1.896 \\ 0.467$	"
Acid consumed per ton of ore Lead acetate consumed per ton of ore Tons of solution precipitated per ton of ore Zinc added per ton of solution Average value of pregnant solution	0.0032 0.0021 1.909 0.244 \$5.074	66
Cost of treating Hollinger ore per ton	0.999	

During the year the concentrate treatment plant was altered so that now concentrates are treated as produced and the values contained in the concentrates stacked during the past two years are steadily being reclaimed.

Early in the year the capacity of the mill was raised to 1,600 tons per day and during the latter part of the year extensions were commenced which will increase the capacity to 2,000 tons per day.

One hundred stamps are in regular operation and now extra tube-mills and screening plant are being installed, to which ore leaving the crushers small enough to be tube-milled will be by-passed thus relieving the stamps.

The continuous decantation plant is being increased by the addition of two rows of 40-ft. tanks. Six Dorr agitators, 26 ft. in diameter by 18 ft. deep, have been installed to secure a longer period of treatment for the ore. The concentrating plant has been re-arranged to make room for the agitators, and a tube mill has been installed in circuit with two smaller agitators for treating concentrates.

It is expected that by means of these alterations the capacity of the mill will be raised to 1,900 tons per day, and that a slightly improved extraction will be obtained owing to the increased agitation provided.

The alterations will probably not be ready for use before the first part of April.

COMPARATIVE COSTS PER TON FOR THE YEARS 1913, 1914 and 1915.

	1913	1914	1915
Tons milled per day	379	584	917
Cost per ton of :—  Mining  Milling  General  Depreciation	\$ 3.09 1.63 1.38 .88	\$ 2.10 1.22 1.10 .79	\$ 1.89 1.00 .65 .44
Totals	\$6.97	\$5.21	\$3.98

While increased efficiency is no doubt responsible for much of the reduction in cost, yet a very definite advantage is gained by the handling of larger tonnages.

Actual working costs have been reduced to \$3.41 per ton and these would be still lower were it not for the enhanced value of supplies due to the war. The advanced price of explosives has already added ten cents per ton to the mining costs, and milling costs will be increased approximately seven cents per ton owing to the advanced price of zinc dust.

The underground system of electric locomotives has shown a reduction of seven cents per ton in tramming.

The stores department has handled approximately one million dollars worth of supplies during the year.

The average number of men employed during the year has been 735 on the following classes of work:—

Miners — Exploration	5 83	echanics— Operating Maintenance Construction	78	Millmen	10 8	
-	405	_	<del></del>	Total		735

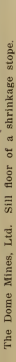
#### THE ACME GOLD MINES. LIMITED.

#### Production for the Calendar Year 1915.

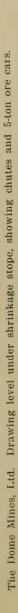
Period Ending—	Tonnage Treated.	Gross Value.
January 28th		
March 25th April 22nd May 20th June 17th July 15th August 12th September 9th	3,714 4,231 10,291 10,152 10,652 11,597 11,559 10,990	42,822 42 44,002 40 98,381 96 93,702 96 98,424 48 104,720 91 104,377 77 106,163 40
October 7th. November 4th. December 2nd. December 31st	10,495 11,214 11,591	108,518 30 123,241 86 120,198 67
Total	106,486	1,044,555 13

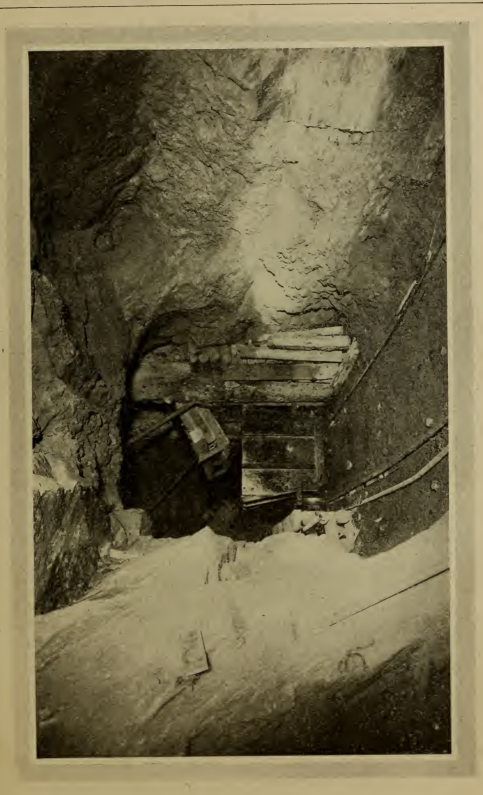


The Dome Mines, Ltd. Open pit looking south, 250 feet wide.











#### THE DOME MINES COMPANY, LIMITED.

Production Record for Calendar Years 1914 and 1915.

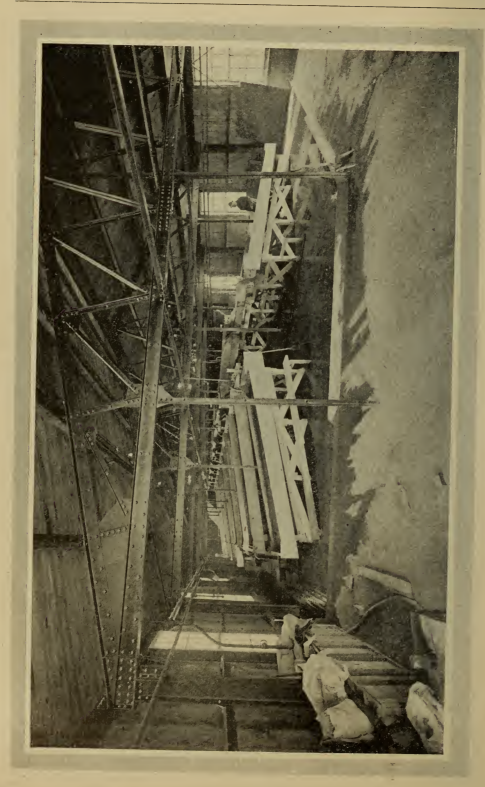
	Ore Milled. Tons.	Ounces Gold Product.	Ounces Silver Product.	Value Gold Product.	Value Silver Product.	Total Value.	Recovery per ton.
1914				\$ c	. \$ e.	\$ c.	
January	13,900		618.06	111,464 6			8.04
February	12,010	3.302.931	484.11	68,277 63			5.70
March	14,970	4,246.367	572.77	87,780 20			5.88
April	14,710	4,697.850	589.04	97,113 10			6.62
May	16,180		425.40	61.868 86			3.83
June	18,160		650.04	83,257 89			4.60 4.19
July	$19,780 \\ 22,110$		696.03 $792.51$	82,547 51 90,557 78		/-	4.19
August September	21,940	4.781.808	848.93	98,848 7			4.52
October	22,500	4,781.808	941.49	95,272 0			4.25
November	22,040	4,585.121	950.53	94,782 8-			4.32
December	23,090	4,016.590	831.16	83.030 20			3.61
December		1,010.550		05,050 2	300 01		
Totals	221,390	51,026,028	8,400.07	1,054,801 40	4,486 90	1,059,238 36	4.78
1915							
January	23,220	3,975,957	729.570	82.190 3	350 19	82,540 50	3,55
February	21,600	4,061.863	706.280	83,966 10			3.90
March	23,220	4,713.879	873.250				4.21
April	23,630	4,567.746	879.610	94,423 7	3 439 80	94.863 53	4.01
May	26,000	5,360.761	889.500	110,816 79	444 75	111,261 54	4.28
June	27,200	5,823.976	870.160	120,392 2	428 94	120,821 19	4.44
July	28,300		900.487	131,174 6			4.65
August	28,600		1,037.230				4.69
September	28,500		1,143.616				4.90
October		10,174.086	1,760.340				
November	28,600		1.265.421	159,854 6			5.61
December	30,120	7,766.957	1,334.315	160,557 2	735 63	3 161.292 86	5.35
Totals	317 740	73 725 012	12 380 770	1,524,050 53	6 235 71	1,530,286 23	4.81

<sup>\*</sup> This includes gold recovered from semi-annual clean-up.

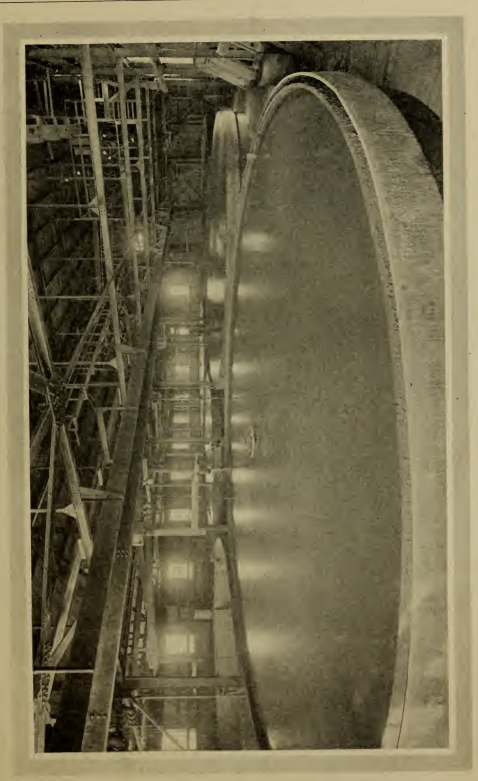
A careful perusal of the above table shows a steady increase in the tonnage treated during the last two years. This increased tonnage is due to the bringing of the mill up to its maximum capacity and the partial completion of the extensions to the plant which will ultimately give it a capacity of 45,000 tons per month. During 1914 the increase in tonnage was made at the expense of the grade of the ore, which came mostly from the open pits. The increase in the value of the ore treated in 1915 is due to the higher value of ore coming from development work and the starting of stoping operations underground where the values are considerably in excess of the open pits.

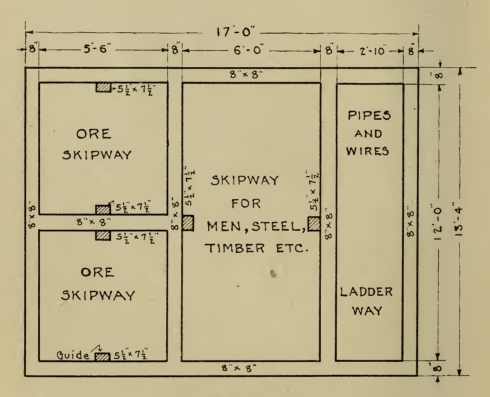
Provision is made for preliminary crushing underground by the installation of a Buchanan all-steel Jaw Crusher, 54 in. x 36 in. with a capacity of 250 tons per hour to 8 in., or 200 tons per hour to 6 in. This crusher is situated just below the fifth level so that all ore above the fifth level will be tributary to it. It is estimated that something over three million tons will ultimately pass through this installation. A large ore pass 10 ft. x 20 ft. in section has been constructed from the crusher station up to and above the third level, and the system is so laid out that trains of cars hauled by storage battery locomotives can be dumped into





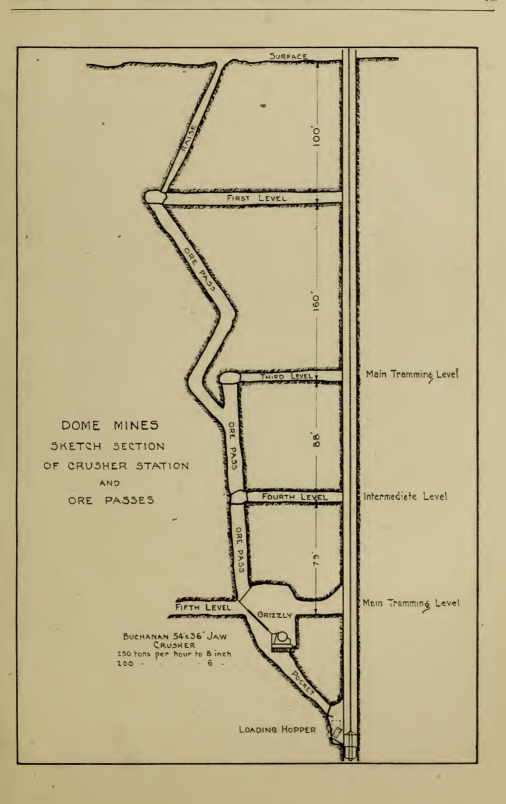






DOME MINES

SKETCH PLAN OF NEW SHAFT



this ore pass from any of the levels above the fifth. The fifth level ore trains will dump on to a chute which leads directly into the crusher. Underneath the crusher is a pass which carries the ore to a loading station on the sixth level, whence it will be conveyed by automatic arrangement to the pocket at the new No. 3 shaft. This pocket will hold about 500 tons and will be equipped with automatic loading hoppers to fill the 5-ton skips. From the surface ore bin to the secondary crusher station the haulage will be a head-and-tail rope with a 20-ton car.

A new vertical shaft was started on 1st November and by the end of the year was down 313 feet. It will contain two compartments for hoisting ore, one larger compartment for men and supplies, and a fourth compartment to contain pipes, ladder-way, etc. (See sketch.)

The central compartment being 6 ft. x 12 ft., drills and drill-steel can be handled on the man-cage in it without upending, and it is large enough also to handle without inconvenience the electric locomotives and 5-ton cars to be used underground when required to be moved for repairs or for any other reason. Above this shaft will be erected a 125-foot steel headframe.

The new rock hoist to be installed will have a capacity of 100,000 tons per month. More air compressors are being added and the switchboard capacity is to be doubled.

The capacity of the mill has gradually been increased till at the end of the year it was about 1,000 tons per day. Work of further enlarging the capacity of the mill to treat 1,500 tons per day was at that time about seventy-five per cent. completed. The first considerable increase in tonnage will be in January, 1916.

To make this change the following additions are being made to the mill:

 $2\text{---}8' \times 30''$  Hardinge Ball-Mills.  $2\text{---}5' \times 22'$  Tube-Mills.

2—90 Frame Merrill Presses. 3—10' x 30' Dorr Thickeners. 2—8' x 45' Pachuca Tanks.

2-12' x 40' Sand Leaching Tanks.

These additions, which will increase the monthly capacity of the mill by 17,000 tons, are expected to be completed by April 1st, 1916.

#### McIntyre-Porcupine Mines, Limited.

#### Record of Production for 1915.

Period.	Tons milled.	Value per ton.	Gross value.	Recovery %	Operating cost per ton.	Operating profit.
1st Quarter	23,445	\$ c. 6 85	\$ 184,014	96.3	\$ c. 5 02	\$ 59,488
2nd ''	25,410	7 87	200.030	96.0	4 44	79,031
3rd ''	26,940	7 82	210,706	95.9	4 27	87,140
4th ''	26,160	7 39	193,261	95.4	4 16	75,485
Totals and averages	101,955	7 73	788,011	95.9	4 45	301,144

In August this company acquired the McIntyre Extension, an adjoining property formerly known as the Pearl Lake Mine, and in October a controlling interest in the Jupiter was acquired. The McIntyre Extension shaft has been sunk from the 665-foot level to the 900-foot level and this is to be extended to 1,080 feet. It is the intention to drive from this shaft on the 600-foot level into the Jupiter and to connect the 1,000-foot level with McIntyre No. 5 shaft. This is to be the main working shaft for the consolidated properties. The development in the McIntyre property during the year has been the sinking of No. 4 shaft from the 400-foot to the 600-foot levels, and No. 5 shaft from the 400-foot to the 700-foot levels, and the opening up of the new levels thus reached. The average daily tonnage of the mill is now 300 tons. A new unit is under construction and nearing completion, which will add a further 150 tons to the daily capacity.

#### PORCUPINE CROWN MINES, LIMITED.

#### Development.

Total development was 4,476 feet for 1915.

	Prior to 1915.	1915.	Total to date.			
Drifting	3,778	1,795	5,570			
Crosscutting	4,997	2,146	7,143			
Raises and Winzes	1,780	535	2,315			
Totals	10,555	4,476	15,028			

The main shaft was raised from the 500-foot level to the 400-foot level, making a total depth of 500 feet.

Additions to ore reserves were made on the 200, 300, 400, 500, 600 and 700-foot levels.

Considerable diamond drilling was done which successfully picked up the vein after faulting.

The 700-foot level is reached by a winze on the vein from 500-foot level. This winze will be used as a temporary hoisting shaft till enough ore has been blocked out on the sixth and seventh levels to warrant a further sinking of the main shaft.

#### Production.

Net value bullion marketed after deducting mint charges was \$599,734,77.

Actual gold production of mill was \$599.501.57.

Thirty-four thousand six hundred and eighty tons of ore were broken in the stopes and 5,848 tons of ore were broken in development.

Twelve thousand four hundred and ninety-six tons of waste were broken and hoisted to the waste dump.

#### Milling.

Crushed	•••••	41,326 tons
Average value	heads	\$14 51
Average value	tails	0 34
Average value	recovered	14 17
Extraction		97.67%

Besides the ore treated, 5,093 tons of tailing which had passed through the original amalgamation mill without cyaniding, were treated during the summer in the cyanide plant. While re-treating this tailing the daily capacity of the mill was raised from 125 to 185 tons. This was done without interfering with the regular working of the mill as the cyanide equipment has sufficient capacity for the extra tonnage. There is still over 7,000 tons of this tailing to be treated. On this tailing, upon which an original extraction of 85 per cent. had been made, a further extraction of 85.77 per cent. of the remaining 15 per cent. was made.

No changes of any kind were made in the milling practice.

It is notable that although the grade of the ore was somewhat lower than that of the previous year, the extraction was better.

#### Costs of Operation.

Mining		$\frac{97}{72}$	per ton	milled.	
Prospecting		69	"	**	
Diamond drilling	0	17	66	66	
Milling	1	46	66	"	
General	1	32	"	"	
Depreciation, insurance, taxes, compensation,					
head office, etc.	1	24	"	44	
Total	 2,50		1	1,742 01	
Net profits				7,903 43 0,000 00	
			\$37	7,903 43	

#### Ore Reserves.

During the year approximately 60,000 tons of ore were developed of such grade that there has been no depletion of ore reserves by the drawage. The grade developed is lower than that previously blocked out, the gold in the extension of the vein south of the "Main Fault" being more disseminated through the wall rock.

The lowest level of the mine, the 700, was reached in 1915 and only a short drift has been run on the vein, but the prospect is encouraging.

#### SUMMARY FOR 1915.

D	Aver-	Tons in	Heads	va	ue.	Tails v	alı	ie.	Pr	oduced.	
Period.	daily tons.		Total.		Per ton.	Total.		Per ton.	Total.	Per ton.	Ext.
			\$	с.	\$ c.	\$	с.	\$ c.	\$ c	.   \$ c	
January	121.6	3,769	53,364	97	14 15	1,076	15	0 28	52,288 8	2 13 8	7 98.02
February .	125.3	3,510	67,087	77	19 11	1,061	30	0 30	66,026 4	7 18 8	1 98.47
March	84.2	2,612	51,489	33	19 71	708	56	0 27	50,780 7	7 19 4	4 98.63
April	101.7	3,052	57,561	91	18 86	854	52	0 29	56,707 3	9 18 5	8 98.51
May	131.4	4,072	64,741	21	15 89	1,027	86	0 25	63,713 3	5 15 6	1 98.23
June	124.4	P.T.198 3,732				P.T.69 1,093			P.T.554 0 49,226 2		
July	97.8		P.T.3,635 36,943						P.T.3,208 5 35,830 3		96 95
August	91,3	P.T.2,538 2,832				P.T.1,222 1,384			P.T.6,773 4 35,143 7		
September	106.3	P.T.1.203 3,189							P.T.3,224 8 31,829 9		
October	118.7	3,680	69,745	69	18 95	1.362	69	0 37	68,383 0	0 18 5	8 98.00
November.	126.8	3,803	56,683	36	14 90	1,401	70	0 37	55,281 6	6 14 5	97.51
December.	130.3	4,041	21,967	32	5 44	1,440	44	0 35	20,526 8	8 5 0	93.56
Totals		41,326 P.T. 5,093	599,637 16,044								

P.T. (Pond Tailing from Amalgamation Mill—Cyanided.)

#### PORCUPINE VIPOND MINES, LIMITED.

#### Development.

During the year the 200-foot level was extended to the west limit of the North Vipond Lot, demonstrating the continuation of the ore-bearing zone to that point.

A two-compartment vertical winze was sunk from the 300-foot level, 220 feet and stations were cut at the 400 and 500 points. A cage has been installed in the winze and exploration work is being carried on on the 400-foot and 500-foot levels. The drifts will be carried to a point under the main working shaft and connection made with it.

A summary of the total development work to date follows:

*			
-	То 1915	1915	Total.
Sinking and raising Drifting Crosscutting	795.0 2,902.4 1,757.9	381.5 1,198.9 218,6	1,176.5 4,101.3 1,975.6
Total	5,454.4	1,799.0	7,253.4
Diamond drilling	•••••	524.0	524.0

Production.		
Ore treated	P	er ton.
Gold bullion produced 11,921.15 fine oz.	\$246,410 32	
Silver bullion produced	713 73	
Total value recovered	247,124 05	\$6 89
	22,543 37	0 62
Total value tailings	44,045 51	0 02
Gross value ore treated	269,667 42	7 51
Percentage extraction		91.7%
Tonnage milled was drawn from the following:		
	21 E00 tona	
Stopes	31,598 tons.	
Development	4,077 tons.	
Dump	224 tons.	
Total	35.899 tons.	

#### Ore Reserves.

The estimated ore reserves amount to 90,000 tons of a gross value of \$587,280.00, of which 17,130 tons valued at \$93,000.00 is broken and stored in stopes.

#### SCHUMACHER GOLD MINES, LIMITED.

Underground, the shaft was sunk from 326 feet to 624 feet and stations cut at 400 feet, 500 feet and 600 feet. 1,086 feet of crosscutting has been done on the 300-foot, 400-foot, and 600-foot levels, 436 feet of driving has been done, principally on the 300-foot and 400-foot levels, and 293 feet of raising on the 100-foot and 200-foot levels.

#### Surface.

A 150-ton counter-current decantation cyanide plant was built and started operations on September 1st. From that time to the end of the year it treated 9,240 tons.

December costs were as follows:

Willing Costs		 
Total cos	sts	 \$4.53

This includes all items except depreciation.

An assay office and a refinery were built and equipped and crusher and conveyor building erected. An addition was also made to the power house to contain a new 100 h.p. return tubular boiler and a 744 cu. ft. cross compound compressor. A dry house was also built and a new office building is nearly completed.

#### DOME LAKE MINING AND MILLING COMPANY.

Underground work during the year has been encouraging. Development work was:—

Drifting	 796.5	feet.
	 135.0	feet.
Sinking	 68.9	feet.
Raising	 157.0	feet.

The little mill ran more or less continuously throughout the year, a considerable part of the ore treated coming from development. The ore was crushed



Headframe-Tough-Oakes Gold Mines, Ltd.-Kirkland Lake, Ont.



Tough-Oakes Mine, Kirkland Lake, Ont. Stope 9 ft. wide, 200 ft. level, west drift. No. 2 vein.

in a Blake crusher and fed to stamps, then to a tube-mill where most of the amalgamation was done. The discharge went over first set of copper plates, then to Dorr Classifier, the coarse going to tube-mill and slimes over second copper plate to concentrating tables. These concentrates have been shipped to the smelter, but the company has now decided to treat all ore on the property and has placed an order for a small cyanide plant which is to be installed early in 1916.

The milling and shipping record for 1915 is as follows:

Tons of ore milled	11,727.6
Gold content of same gross	106,989.20 oz.
Bullion shipped	3,966.86 oz.
Gold content of same	3,407 oz.
Value of fine gold	\$70,439.91
Silver content of bullion	516.13 oz.
Value of silver	\$251.15
Concentrates produced, 1915	221.64 tons.
Estimated gold content of same	\$15,810.56
Concentrates shipped	193.34 tons.
Gold content of same	770.65 oz.
Silver content of same	337.94 oz.
Value of silver in concentrates shipped	\$167.42
Average value of bullion shipped	\$17.82

#### NORTH THOMPSON (ASSOCIATED) GOLD MINE, LIMITED.

Development during 1915 at the North Thompson (Associated) Gold Mine has been quite encouraging. A three-compartment shaft has been sunk 300 feet and three levels, 100 feet apart, opened up with satisfactory results at each level, the richest ore being found at the 300-foot level. The mine footage completed is 3,550. The company intends to start the erection of a mill during 1916.

#### Sesekinika

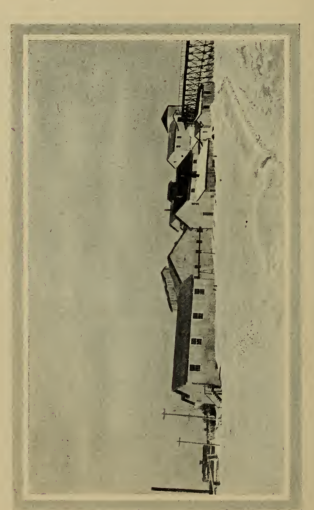
Very little development outside of assessment work was done in this district during the year. The surface work on the Smith-Labine claim showed up a number of new and promising veins, and late in the year an option on this property was taken up by the Kerr Lake Company, and active development is now planned.

#### Swastika

The mine and equipment of the Swastika Mining Company was bought at a liquidator's sale by F. L. Culver et al. The shaft has been de-watered for the purpose of making an underground examination. An examination of the surface will be made in the spring after the snow is gone.

#### DIVIDENDS PAID BY PORCUPINE AND KIRKLAND LAKE GOLD MINES.

Mining Company.	Percentage paid during 1915.	Amt. of Dividends and Bonuses paid during 1915.	to Dec. 31st,	Total amount of Dividends and Bonuses paid to Dec. 31st, 1915.
Hollinger Jome. Porcupine Crown Rea Fough-Oakes.	10 12 6	\$1,560,000 00 400,000 00 240,000 00 12,000 00 66,437 50 2,278,437 50	139 10 21 6 2.5	\$4,170,000 00 400,000 00 420,000 00 12,000 00 66,437 50 5,068,437 50



Tough-Oakes Mill, Kirkland Lake, Ont,

#### KIRKLAND LAKE.

#### TOUGH-OAKES GOLD MINES, LIMITED.

During the year all mining development was carried on underground. At the close of 1915 the shaft on No. 2 vein was down 300 feet, and the fourth level was opened up by a winze. On the 200-foot level a crosscut was driven north for 800 feet, which intersected Veins 3, 6, 7 and 8. On No. 3 vein, 250 feet of drifting has been done and a winze sunk 100 feet west of the crosscut to the 300-foot level. From the 116-foot level on No. 6 vein, 250 feet east of "B" shaft, a winze was put down 70 feet with very good results. The development record for the year was:

Shafts and winzes	224	feet
Drifting		
Crosscutting		
Raises	428	feet

Unusually low water conditions at the power plant at Charlton necessitated the curtailment of much work. The motor compressor was shut down about four and a half months. In November an auxiliary air compressor with a capacity of 1,265 cubic feet of air per minute, at 100 lbs. pressure, was installed. This compressor is suitable for steam or electric drive.

About half the underground force can be run with the auxiliary steam plant. The 5-stamp mill to which was added an 8-foot Hardinge pebble mill was in operation from January until the middle of March and preduced the following:

Tons milled.	Assay value per ton.	Gross value by assay.	Bullion produced.	Assay value tails.	Gross value tails.	Extraction.
1,350	\$27 78	\$37,408 55	\$14,802 13	\$14 68	\$19,768 09	42.8

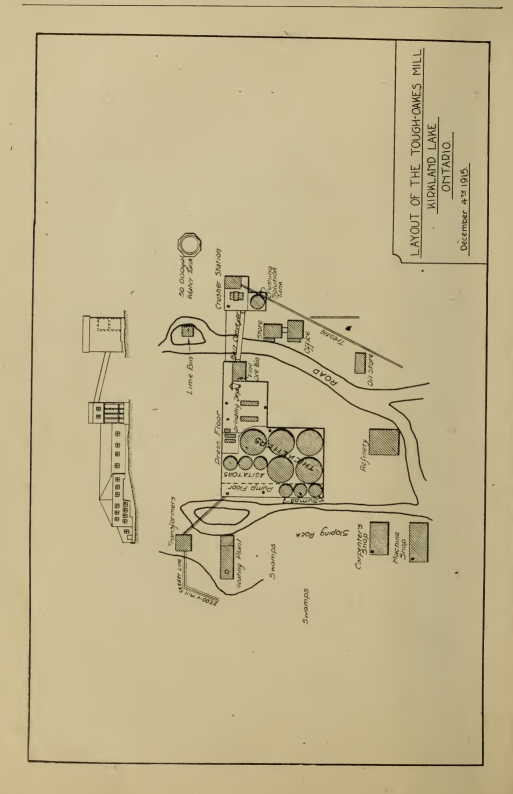
Crushing in new 100-ton cyanide mill started March 15th, 1915, slightly over three years from the date of discovery of gold on the property and twentynine months from the start of mining operations.

The mill is located 1,000 feet north of main shaft and the ore is delivered along an inclined trestle by a self-dumping skip.

The crusher station occupies a separate building connected with the cyanide plant by an overhead conveyor.

\*In the crusher station run-of-mine ore is reduced to 114-inch ring by two jaw crushers, with intermediate elevating and screening. The crushed ore is delivered by belt conveyor to the fines-storage bin at the end of the fine-grinding department. From it push feeders deliver to a short conveyor feeding the ball mill. The ball mill product flows over a cocoa matting table into a duplex Dorr Classifier, which feeds the No. 1 tube-mill, (5 ft. x 20 ft.) and crushes in tandem with the No. 2 tube-mill (5 ft. x 20 ft.). The second duplex Dorr Classifier operates in closed circuit with the No. 2 tube-mill. The overflow of each classifier runs by gravity into a 30 x 10-ft. Dorr thickener. The overflow of this machine,

<sup>\*</sup>Extract from E. & M. Jrnl., November 27th, 1915, page 870.



constituting the pregnant solution, gravitates to a box containing canvas leaves for clarifying. From this a vacuum pump delivers the clear solution to a sump, from which it is drawn for precipitation. The zinc-dust system is used.

Thickened pulp from the bottom of the 30 x 10-ft. collector thickener is transferred by a diaphragm pump to three 16 x 12-ft. agitators operating continuously in series. The pulp from the third agitator gravitates to the first of four 28 x 10-ft. Dorr thickeners, operating on the continuous counter-current decantation principle. Each tank is 24 inches higher than the preceding one. The overflow runs by gravity, while the thickened-pulp transfers are effected by diaphragm pumps. From the final tank the thickened pulp is discharged by a diaphragm pump into a launder whence it runs through a mechanical sampling device and then to waste.

The total cost of the entire mill construction was \$121,820.22 of which direct labor cost was \$31,282.01 or 39 per cent.

Refining is done entirely in a tilting furnace without preliminary acid treatment. The gold and silver bullion produced averages about \$13.00 per ounce.

The production for 1915 was:

Tonnage treated.	Gold, Fine, Oz.	Value.	Silver, Fine, Oz.	Value.	Total Value.	Value recovered, per ton.
26,196	26,658.23	\$ c. 551,069 07	8,922	\$ c. 4,470 07	\$ c. 555,539 14	\$ c. 21 20

#### TECK-HUGHES GOLD MINES, LTD.

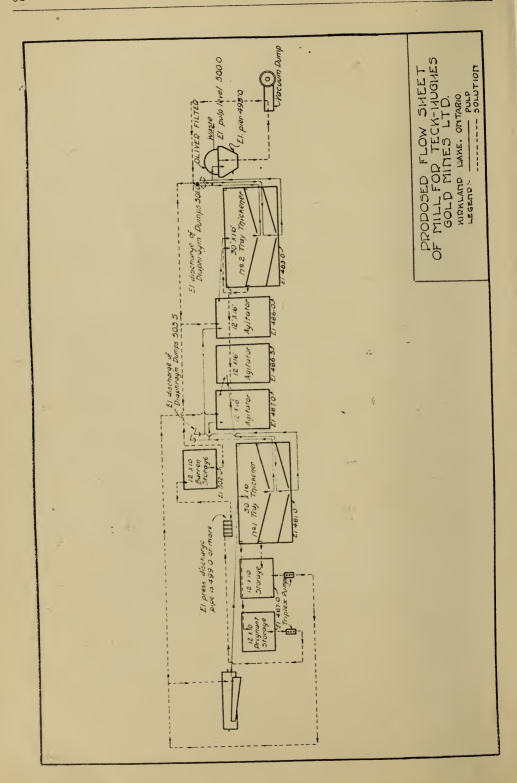
The stock control of Teck-Hughes Gold Mines, Limited, Kirkland Lake, Ont., was acquired in the fall of 1915 by the interests operating the Buffalo-Mines, Ltd., Cobalt. Under the direction of Thos. R. Jones, General Supt., and L. W. Ledyard, Supt., work was immediately started on a cyanide plant of fifty tons daily capacity.

The mill represents a slight deviation from the general practice of slime treatment in Ontario. Certain changes in the general practice were considered advantageous owing to the richness of the ore to be treated and the difficulty with which Kirkland Lake ores are cyanided.

The primary crushing is to be done in a 16 in. x 10 in. crusher of the Blake type. The ore is then conveyed to a storage bin from which it is fed to a 5 ft. x 5 ft. ball-mill. The discharge from the ball-mill goes to a Dorr classifier and 5 ft. x 20 ft. tube-mill in closed circuit. The overflow from the classifiers is conducted through the slime plant completing the treatment.

Continuous agitation in Dorr tanks is used and the solution is changed on the pulp when the agitation period is two-thirds over. By this removal of the solution high in gold and by the addition of an active barren solution, an additional recovery of values is anticipated.

The dissolved values are removed by counter-current decantation in Dorr tray thickeners, followed by a short wash in an Oliver revolving filter. By the use of trays a given washing effect is secured by the use of one-half the number of tanks required for the ordinary thickeners installation. The filter is expected to materially reduce the mechanical loss of cyanide as well as to effect an additional recovery of the dissolved gold over what would be obtained by thickeners



alone. This feature of the plant is especially advisable due to the high gold content of the solutions and the relatively high strength of cyanide necessary.

The plant is now (April, 1916) practically completed and will be ready to start as soon as electric power reaches the property, which will be early in the summer.

#### THE LAKE SHORE MINES, LIMITED.

The Lake Shore Mine, situated on the south shore of Kirkland Lake, had at the end of 1915 the following development.

A vertical shaft was continued from a depth of 120 feet to 315 feet during

the year and three levels opened up at 100, 200 and 300 feet.

100-foot level. Of the 368 feet of drifting, over 200 passed through ore. One hundred and twenty feet of this ore shoot averaged \$20.00 per ton over a width of four feet, the remainder is lower grade but will give small profits on milling.

200-foot level. Work consists of 370 feet of crosscutting and drifting, but owing to faulting little ore was developed, but its consistent values and continuity

were proved by diamond drilling.

300-foot level. The ore shoot here shows greater width but lower values. Of the 165 feet of drifting, 100 feet is in ore of a grade that will give small working profit. Diamond drilling also under Kirkland Lake located several promising veins.

#### Goodfish

A number of promising discoveries have been made on claims in the vicinity of Goodfish Lake, which is situated near the north-east corner of the Township of Teck. An option on some claims known as the Gibson Claims was taken up and a company formed under the name of "LaBelle Kirkland Mines, Limited." The holdings of this company consist of seven patented claims in Teck and Lebel. Development was prosecuted as far as feasible by hand and then a small plant consisting of the following was installed:

2 Boilers, Robb Mumford, 60 h.p. each.

1 Compressor, Ingersoll Rand, 460 cu. ft. 1 Hoist, Ingersoll Rand, 8 x 12.

An inclined shaft was sunk 140 feet on a vein in a contact between quartz porphyry and basalt. On the 100-foot level 70 feet of drifting and crosscutting has been done. The ore is a gold-bearing quartz with finely disseminated molybdenite in streaks, some of which have a maximum width of 1½ feet. The streaks occur in a zone 20 feet wide.

The Costello Claim situated in the south-west corner of Morrissette has a shaft down 50 feet.

Diamond drilling is proceeding on the McGuire.property.

#### Munro

After many disappointments a producing property has been found in Munro Township, which is known as the *Dobie-Leyson Claim*. The company is now incorporated under the name of "The Croesus Gold Mines Limited." A white quartz vein lying at an angle of 27° has been developed by a shaft sunk 250 feet on the slope. Some of the ore is very spectacular. The vein left the shaft a little above the 150-foot level, but was picked up again in crosscuts at the 150-

foot and 200-foot levels, where it shows rich spots similar to the original ore in the shaft. The vein averages 18 inches to 2 feet in width. Two tons of ore were shipped which produced \$83,500 in gold and it is estimated that there remains in the dump and rejects an additional \$40,000. This was produced in the first 110 feet of shaft sinking. The property is being developed with a small steam plant and is also being diamond drilled. It is situated about eleven miles east of the Town of Matheson.

#### Boston Creek

To the east of mileage 153½ on the T. & N. O. Railway development was started on several gold prospects during the summer.

The R. A. P. Syndicate commenced operations during August on a property about three-quarters of a mile east of the railway in Boston Township. A shaft was put down 100 feet by hand and then operations were suspended while a small plant was installed consisting of:

1—60 H.P. Locomotive Boiler. 1—3-drill Compressor. 1—6" x 8" Jenckes Hoist.

A pumping plant consisting of a 40 h.p. boiler and a 10 in, x 12 in. Fairbanks Duplex Pump was also installed.

The Dominion Reduction Company did some prospecting work on the Giovanazzo Claims north of the R. A. P. Syndicate, but operations were suspended in December. Several other claims further east show free gold, the most promising being the McDonough in the Sixth Concession Pacaud, about three miles east from Mindoka station. This is now known as the Miller Independence Mines. A small plant, consisting of a boiler, compressor, hoist, and a one-stamp Nissen Mill have been installed. Shaft sinking has been started on a very persistent quartz vein averaging about twelve inches in thickness and carrying good gold values in places. The vein was very flat lying at an angle of about twenty degrees, but it was found to straighten up as a little depth was attained.

#### Kowkash

On August 21st, 1915, E. W. King Dodds made a spectacular gold discovery while walking over a rocky hill below Howard Falls on Kowkash River. The discovery is nine miles north westerly from Kowkash station on the National Transcontinental Railway, 297 miles west of Cochrane. The news of the find caused a rush of about 400 prospectors to the neighborhood and from 75 to 100 claims were staked within three weeks. Development will proceed on the *Dodds Claim* during the winter, but throughout the rest of the district very little development will be started before next spring.

#### SILVER

The Market.

The metal silver has stood alone as the only metal whose price has been adversely affected by war conditions. During 1915 sales were mostly confined to United States, Canada and Mexico. Unsettled internal conditions affected the delivery of silver from Mexico during the early months of the year and this offset the diminishing demand for silver, so that the price showed only small variations.

Eastern demands were fairly large at the commencement of the year, but these gradually fell off and from spring till midsummer prices gradually sagged.

Jul Au Se Oc No

The lowest price of the year was reached in London on July 29th, 22-5/16 pence, and in New York on September 1st, 461/4 cents.

Purchases by the French and United States governments for minting in September and by the British Government in October tended to steady the price and by the middle of November it was found that supplies on hand in London were shorter than had been estimated. This, in conjunction with an awakened interest in the east, caused a rapid rise in price, rising from 51½ cents November 20th to 56½ November 27th.

The year closed with much of this gain still retained in spite of heavy selling from China. Larger quantities than usual were acquired by the different governments during the year for coinage purposes, the British Government alone buying nearly 28,000,000 ounces, but this was necessitated by the restricted circulation of gold coinage.

The monthly average price of silver in New York and London is shown in the following table:

Month.		New York.			London.	
Month.	1913	1914	1915	1913	1914	1915
nuary bruary arch oril av ne ly ngust ptember tober ovember	62.938 61.642 57.870 59.490 60.361 58.990 58.721 59.293 60.640 60.793 58.995 57.760	57.572 57.506 58.067 58.519 58.175 56.471 54.678 54.344 53.290 50.654 49.082 49.375	48.855 48.477 50.241 50.250 49.915 49.034 47.519 47.163 48.680 49.385 51.714 54.971	28.983 28.357 26.669 27.416 27.825 27.199 27.074 27.335 27.986 28.083 27.263 26.720	26.553 26.573 26.788 26.958 26.704 25.948 25.219 25.970 24.260 23.199 22.703 22.900	22.731 22.753 23.708 23.709 23.570 23.267 22.597 22.780 23.591 23.925 25.094 26.373
Year	59.791	54.811	49.684	27.576	25.313	23.675

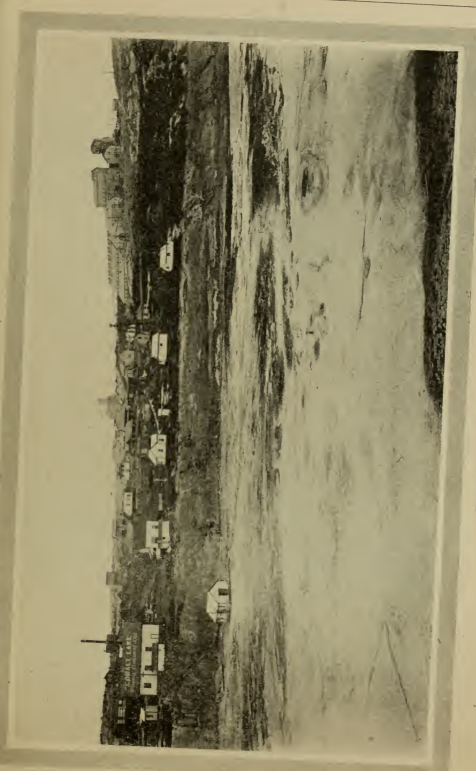
New York Quotations—Cents per ounce troy, fine silver. London—Pence per ounce, sterling silver, 0.925 fine.

The yearly average price of silver for the thirteen years in which the Cobalt Camp has been in operation is shown in the following table:

Year.	New York.	London
1903	52.221	24.750
1904	57.221	26.375
1905	60.352	27.812
1906	66.791	30.875
907	65.327	30.188
1908	52.864	24.375
1909	51.503	23.687
1910	53.486	24.625
1911	53.304	24.563
1912	60,835	28.031
1913	59.791	27.563
1914	54.811	25.313
1915	49.684	23.675

New York Quotations—Cents per ounce troy, fine silver. London—Pence per ounce, sterling silver, 0.925 fine.





Pumping of Cobalt Lake, looking east.

#### Cobalt

Geology.

The silver deposits of the Timiskaming District may be divided into three groups according to their position relative to the diabase sill:

- 1. Above the sill.
- 2. In the sill.
- 3. Below the sill.

The veins of most of the producing mines fall within group 3. In other words groups 1 and 2 are missing due to erosion. Such are those on the Coniagas, Nipissing, Hudson Bay, Tretheway, Buffalo, Mining Corporation, LaRose and McKinley-Darragh around Cobalt Lake and Kerr Lake, Crown Reserve, Drummond, Lawson at Kerr Lake. One of the Kerr Lake veins, however, belonged to group 2 as it occurred in the diabase. Other examples of group 2 are the King Edward, Silver Cliff and some of the O'Brien veins. In the outlying camps good examples of group 2 are the Wettlaufer of South Lorrain, and Miller Lake O'Brien of Gowganda.

At Diabase Mountain the top of the hill is diabase while the base is composed of slates and conglomerates lying on Keewatin greenstones, so that certain veins as on the Penn Canadian and Bailey started in group 2 and continued down into group 3.

In south-east Coleman different conditions exist. Here the diabase sill is found intact with frequently a considerable deposit above it. The most noteworthy examples of group 1 are the veins of the Beaver and Temiskaming. On the Temiskaming property the upper contact between the Keewatin and the diabase is approximately 500 feet from the surface. Along this contact both above and below the Temiskaming and Beaver mines have recovered their richest ores. In order to ascertain the thickness of this diabase sill it was diamond drilled and the lower contact between the diabase and the Keewatin formations was found at an approximate depth of 1,670 feet from the surface. The sinking of the main shaft on the Temiskaming is now being continued to cut the lower contact in the hope of finding similar enrichments to those proven on the upper contact. If ore is found below this lower contact it will give the Temiskaming mine deposits in all three groups.

The Beaver and Temiskaming properties adjoin, the main shafts of the two properties being about 400 feet apart. The main shaft of the Beaver is down 1,350 feet while the Temiskaming is down 900 feet.

#### Production.

The following figures taken from the Preliminary Report of the Ontario Bureau of Mines show that since the opening of the mines at Cobalt the production of silver has amounted to over 234,000,000 ounces having a valuation of more than \$122,000,000:



Pumping station on the pumped-out lake-bottom of Kerr Lake.



Temiskaming Mill, Cobalt, Ont.

Year.		Ounces.	Value.
			\$
904		206,875	111,887
905		2,451,356	1,360,503
006		5,401,766	3,667,551
007		10,023,311	6,155,391
008		19,437,875	9,133,378
909		25,897,825	12,461,576
010		30,645,181	15,478,047
011		31,507,791	15,953,847
012		30,243,859	17,408,935
013		29,681,975	16,553,981
014		25, 162, 841	12,765,461
915		23,653,713	11,703,966
Totals	• • • • • • • • • • • • • • • • • • • •	234,314,368	122,754,523

Nine Cobalt mines produced more than a million ounces each during 1915:

Mine.	Ounces.
Nipissing. Mining Corporation of Canada (Townsite) Kerr Lake. Seneca Superior Coniagas Mining Corporation of Canada (Cobalt Lake). Temiskaming La Rose. McKinley-Parragh-Savage	4,610,051 2,776,589 2,109,355 1,996,257 1,916,616 1,566,206 1,486,400 1,071,694

The silver production according to camps was as follows:

	Ounces.	Value.
Cobalt proper Casey Township Gowganda	23,187,545 223,939 242,229 77,126	\$ 11,481,265 105,846 116,856 38,496
Totals	23,730,839	11,742,463

#### MILLING IN COBALT DURING 1915.

	Tons	Concentrates.			
Mills and Mines.	Milled.	Jigs.	Tables.	Totals.	Concentration
		Tons.	Tons.	Tons.	Ratio.
1 Beaver	28,110	136.3	285.5	421.8	67-1
2 Buffalo	55,697			750.0	74-1
3 Casey Cobalt	14,061	9.6	247.5	257.1	55-1
4 Cobalt Lake	34,719	233.8	681.5	915.3	37-1
5 Cobalt Reduction	97,132	186.8	1,552.8	1,739.6	56-1
6 Coniagas	54,767	36.0	374.0	410.0	133-1
7 McKinley-Darragh	63,568	269.0	1,447.3	1,716.3	37-1
8 Northern Customs—	- / · · ·			1 200 ()	10.1
La Rose	56,472			1,388.0	40-1
Chambers-Ferland	6,434			$\frac{314.9}{115.8}$	20-1 49-1
Right-of-Way	5,755	139.9	491.2	531.1	45-1
9 Penn Canadian 0 Seneca Superior	28,515	145.6	387.6	533.2	16-1
1 Timiskaming	$\frac{8,654}{26,927}$	49.1	338.6	387.7	70-1
2 Trethewey	6.113	7.4	68.9	76.3	80-1
- 11cmcwej	0,110	1.7			
Total	486,924	1		9,657.1	50-1
Cyanide M	ills.		Tons	Milled.	Bullion Produced Oz.

Cyanide Mills.	Tons Milled.	Bullion Produced Oz.
13 Dominion Reduction—		
Campbell & Deyell. Comet (Drummond) Crown Reserve. Dominion Reduction Drummond Fraction	18,697.5 27,201.5 1,537.9	1,537,336
Glen Lake Kerr Lake  14 Nipissing, Low Grade 15 O'Brien	2.8 28,001.4 77,729.0	2,126,310.76 526,272.00
Total	206,858.6	4,139,918.76

	concentrating millsde Mills	486,924 206,858
Total tons milled,	1915 1914 1913 1912 1911 1910 1909 1908	693,782 743,531 664,845 455,517 381,871 305,513 126,421 49,424
• Grand Tot	-	3 420 904

#### Buffalo.

Ten thousand five hundred and twenty-six tons of slimes from the low-grade mill concentration were cyanided producing 89,696 ounces silver bullion.

#### Mining Corporation of Canada, Ltd.

The Cobalt Reduction Mill cyanided slimes from the several properties of The Mining Corporation of Canada with the following results:

Mine	Tonnage treated,	Bullion produced. Oz.
Townsite City	28,796.63	296,770.33
Cobalt Lake	4,887.58	57,221.86
Total	33,684.21	353,992.19

#### O'Brien.

Besides the bullion produced, this mill made and shipped 212 tons of concentrates containing 262,255 ounces silver.

#### Coniagas.

In addition there were 155 tons of mine slime.

#### McKinley-Darragh.

Ninety-two tons of high grade ore hand-picked on the picking belt before milling.

#### High Grade Mills.

#### PRODUCTION DURING 1915.

Mill.	Tonnage	Bullion produce d		
MIII.	Raw Ore.	Concentrates.	Öz.	
Buffalo	7	459	751,054	
Nipissing —  {Nipissing Customs	913 552		2,151,709 1,612,685	
Totals	1,472	459	4,515,448	

Buffalo. At the Buffalo high grade mill 806.5 tons of residues have been retreated during the year and 30,046 lbs. of mercury have been recovered. The price of mercury has advanced so much since this was purchased by the Buffalo Company that when now sold it nets the company an excellent return.

Nipissing. The only change made during the year in the high grade ore treatment is an important improvement whereby the large amount of amalgam produced is now retorted and melted to bullion in one heat in large graphite crueibles mounted in tilting furnaces.

The market for cobalt residue was poor on account of the war; the shipments amounted to only 326 tons.

ORE SHIPMENTS FROM COBALT SHAER DISTRICT FOR CALENDAR YEAR 1915,

	Totals.	621 63 260 98 326 57 634 22 914 25 17.48 938 66 116.30 1,625.54 1,778 85 1,008 80 1,008 80 1,555.30 1,008 80 1,555.30 1,
	Dec.	26.11 24.73 26.11 27.73 28.35 28.35 28.46 117.67 174.67 174.67 18.60 19.60 19.61 19.63 19.
	Nov.	
1010,	Oct.	292.89 292.89 292.80 31.60 83.160 83.
	Sept.	32.25         35.73         30.54         111.93           29.25         39.52         34.60         29.89         111.93           28.04         29.17         41.60         55.00         56.37           86.36         78.09         37.85         32.09         104.02           86.36         81.40         65.12         81.40         83.44           100.32         83.60         66.88         83.60         85.69           100.32         83.60         66.88         83.60         85.69           100.32         83.60         66.88         83.60         85.69           100.32         83.60         130.19         83.44         83.44           107.47         86.20         172.40         216.22         92.28           86.89         138.62         102.59         103.99         114.57           70.68         68.64         63.35         31.83         72.99           63.19         64.73         142.96         31.68         87.80           44.40         40.54         42.91         31.68         87.80           1,107.70         1,107.38         1,579.35         1,341.17         1,409.28
	August.	29.32 29.32 71.29 78.00 78
	July.	22. 25 28. 24 28. 24 28. 25 28. 25 28. 27 86. 30 1100. 32 1100. 32
	June.	2. 67 36.43 133.59 52.53 55.00 66.00 74.58 108.95 81.40 97.68 30.37 30.32 83.60 100.32 127.92 130.73 211.30 247.93 318.01 283.98 64.37 56.86 64.37 56.86 65.59 62.75 100.07 100.
	May.	
	April.	13.25 13.25 14.00 124.19 124.19 124.19 13.17 65.12 13.8 145.73 171.16 169.18 145.73 171.16 169.8 50.87 63.24 66.11 72.97 66.11 72.97 10.00
	March.	299.24 13.25 14.00 124.19 166.88 166.88 169.18 171.16 171.16 18.10 1.348.09
	Feb.	31.66 39.99 28.85 57.33 42.70 43.39 65.05 249.13 30.23 30.43 3
	Jan.	71
	Mine.	1. Beaver. 83 2, Buffalo 3, Casey Cobalt 28 4. Chambers Ferland 5. Cobalt Comet—By Dom. Red 54 6. Conjagas 7. Crown Reserve 105 7. Crown Reserve 179 8. Kerr Lake 25 By Dom. Red 79 10. McKinley-Darragh 22 10. McKinley-Darragh 22 110. McKinley-Darragh 22 120. Mining Corp. of Canada— 22 120. Nipissing 28 12. Nipissing 28 13. O'Brien 29 14. Penn Canadian 20 15. Peterson Lake—Seneca 61 16. Right-of-Way 61 17. Silver Queen 18. Teuthewey 19. Trethewey 10. Trethewey 10. Trethewey 11. 380

#### ORE SHIPMENTS FROM THE COBALT

(In tons of

		Ī	_	1	
Mine.	1904	1905	1906	1907	1908
1. Badger					
2. Bailey 3. Beaver	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • •	30.00	• • • • • • • • • • • • • • • • • • • •	88.80
4. Buffalo		200.80	992.80	1.241.54	<b>536.</b> 90
5. Casey Cobalt	•••	• • • • • • • • • • • • • • • • • • • •			$10.00 \\ 223.89$
7. City of Cobalt				50.61	761.04
8. Cobalt Lake				143.22	225.97 $177.71$
9. Cobalt Townsite		32.15	274.70	104.13	1,161.38
11. Colonial	•••	20.60	$15.00 \\ 422.02$	40.38	610.95
12. Coniagas 13. Crown Reserve		50.00	422.02	2,447.37	610.25 657.35
14. Foster		83.85		312.13	191.20
15. Green Meehan		28.45	37.03	98.39	
17. Hudson Bay				149.53	1,094.23
18. Imperial Cobalt		54.95	158.35	$14.61 \\ 319.76$	660.24
20. King Edward		19.00		31.12	338.19
21. La Rose			854.61	$2,815.45 \\ 61.12$	4,843.17
23. Lost and Found					
24. Lumsden	20.00	447.00	80 15	742.42	1,808 39
					1,000 99
26. Mining Corporation of Canada:— Cobalt Lake Mine Townsite City Mine					
27. Nancy Helen				30.10	201.32
28. Nipissing	57.00	486.02	2.125.08	2,538.26	3,571.96
30. Nova Scotia			43.95	272.21	237.95
30. Nova Scotia	• • •   • • • • • • • •	26.32	114.18	1,491.61 77.33	3,459.51
32. Penn Canadian				11.55	187.99
GouldLittle Nipissing					10.67
Nova Scotia				1	
Seneca Superior					
34. Provincial	!			3.93	10.84
35. Princess. 36. Red Rock. 37. Right of Way			40.05	45.71	
38. Rochester	†				750.04
39. Silver Bar					.58
40. Silver Cliff		9.00		46.36	160.44 $197.03$
42. Bliver Queen		44.10	150.94	418.01	885.70
43. Temiskaming			20.47	204.32 67.98	795.20
45. Trethewey	21.00	218.58	198.48	833.58	1,408.69
46. University		16.00	55.28	60.23	. 47
48. Violet		16.00	20.00		
49. Waldman	• • •   • • • • • • • •				
		0.00	- 000		07 000 1
Totals	158.55	2,336.01	5,836.59	14,851.34	25,362.10

Cobalt Lake, Cobalt Townsite and City of Cobalt are shown under the name of The Mining Corporation of Canada from 1914.

#### DISTRICT FOR THE YEARS 1904-1915.

2,000 lb.)

2,000 ID.)							
1909	1910	1911	1912	1913	1914	1915	Totals.
36.85 51.38 648.86 8.50	140.06 1,185.77 48.40	27.10 20.00 790.81 1,275.19 277.74	41.57 402.97 1,251.64 214.34	150.35 292.21 66.13 401.54	20.50 392.07	621.63 567.33 260.98	27.10 388.07 2,691.13 7,966.96 1,829.80
517.88 566.82 95.47 27.35 1,225.47	885.92 329.40 296.80 310.99 2,194.41	$\begin{array}{c} 622.85 \\ 281.30 \\ 2,111.32 \\ 703.51 \\ 714.83 \end{array}$	501.29 230.00 1,085.22 1,944.77 458.85	$\begin{array}{c} 223.78 \\ 105.14 \\ 1,196.33 \\ 2,762.54 \\ 610.06 \end{array}$	308.06 495.71 919.01 1,950.73 587.03	326.57	3,610.24 2,820.02 5,930.12 8,020.82 7,997.73
806.93 3,167.52 113.90	178.60 1,261.46 2.184.25	114.10 1.813.89 977.32	86.48 2,119.87 561.65	$\begin{array}{c} 21.56 \\ 1.620.40 \\ 791.15 \end{array}$		914.25 956.14	456.12 13,264.30 10,992.38 822.58
743.64	343.68 260.33	102.44 898.88	17.35 694.55	12.96	647.95		251.36 491.92 5,098.25 14.61
1,173,42 146,58 6,757 21	5,088.78 134.12 5,131.53		788.10 3,511.40	933.35 87.21 3,275.14	1,582.54	1,080 32	12,178.27 $776.22$ $34.646.04$ $75.73$
1,056,49	2,395.39	3,238.64		$\begin{array}{c} 8.80 \\ 20.00 \\ 2,865.66 \end{array}$	2,903.50	1,778.85	$74.00 \\ 20.00 \\ 20,008.28$
116.32 6,470.52	6.833.81	2,952.20			533.40	1,221.87 2,563.29 473.47	1,445.24 3,096.69 347.74 30,562.88
$\begin{array}{c} 6.87 \\ 224.79 \\ 1,419.11 \\ 339.01 \end{array}$	I .	3.00 628.44 22.40	1	703.43 332.18	l	396.12 685.30	9.87 $778.90$ $10,081.93$ $2,516.71$
39.62 121.15	313.76	28.45		9.00	50.05		$   \begin{array}{r}     122.52 \\     59.65 \\     422.50 \\     121.15 \\     \hline     0 \\     0 \\     0 \\   \end{array} $
	52.05	100.54	22.22				2,298 66 250.65 3.93 45.71
	28.30 156.84	636.06 2.72 92.30		20.00 48.05	1	125 43	4,881.07 28.30 43.30 606.69
316.64 852.14	1,119.12	855.60	31.25 967.31	201.98 406.26	105.42 417.56	552.43	252,39 2,214 92 6,169,94 88,45
1,134.50							6.858.66 231.51 .47 36.00
29,942.99	24.15	24,921.71					38.81 24.15 214,091.44
		1	1	L.	1		

TABLE SHOWING SHIPMENTS FROM ELK LAKE AND GOWGANDA FOR THE YEARS 1909-1915.

(In tons of 2,000 lb.)

Mine.	1909	1910	1911	1912	1913	1914	1915	Total.
Elk Lake.								
Beaver Auxiliary						1.26		1.26
Downey								9.60
Hitchcock								4.00
Lucky Godfrey		17.00	~					17.00
Mapes Johnston							2.71	2.71
Moose Horn	• • • • • • • • •	.5.00					* * * * * * * *	3.00
Gowganda.								
Bartlett	2.00		6.75					- 8.75
Bonsall		6.78						6.78
Boyd Gordon			1.25					31.25
Burke Remey								2.00
Calcite Lake				8.50				8.50
Canadian Gowganda				8.00				8.00
Everett		8.35						8.35
Mann		940 90		16.00	20.00	20.00		56.00
Miller Lalas O'Prisa		346.30	128.00 $116.50$	118.00		110 00	110 70	662.30
Miller Lake O'Brien Powerful		$\frac{31.00}{1.00}$	110.50	21-00	172.90	118.80		668.50 $1.00$
Reeves Dobie		61.00	5.00					66.00
Welsh		1.25	9.00					1.25
-								1.20
Totals	2.00	506.68	262.50	333.10	192.90	149.66	119.41	1,566.25

### STATEMENT SHOWING SHIPMENTS FROM COBALT DISTRICT, INCLUDING GOWGANDA, ELK LAKE AND SOUTH LORRAIN.

(In tons of 2,000 lb.)

Year.	Cobalt.	Gowganda.	Elk Lake.	S. Lorrain.	Totals.
1904	158.55 2,336.01 5,836.59				158.55 2,336.01 5,826.50
1906	14,851.34 25,362.10 29,942.99				5,836.59 14,851.34 25,405.35 30,057.58
1910 1911 1912	33,976.97 24,921.71 21,631.79	486.68 - 267.00 333.10	- 20.00 4.00	226.64 530.51 478.00	34,710.29 25,733.22 22,442.89
1913	20,916.16 18,220.71 15,944.82	192.90 138.80 119.41	10.86	120.00 49.46	21,229.06 18,419.83 16,064.23
Totals	214,099.74	1,539.89	34.86	1,560.45	217,234.94

#### BULLION SHIPMENTS FROM THE COBALT DISTRICT, CALENDAR YEAR 1915.

Mine.	Fine oz.	Value. \$
Buffalo	840,750.00 4.815.36	416,842.00 2,275.23
Casey Cobalt	233,081.80 378,060.28	115,402.36 187,833.47
Dominion Reduction	824,237.66 62,730.54	409,514.24 23,512.78
McKinley-Darragh Nipissing and Customs O'Brien	$\begin{array}{c} 8,741.46 \\ 5,898,809.13 \\ -536.327.00 \end{array}$	4,152.19 2.954,638.55 285,229.00
Penn Canadian I'ownsite-City	1,755.50 $317.912.45$	831.39 166,013.85
Trethewey	$\frac{2,507\ 81}{9.109,728,99}$	1,118.63

#### DIVIDENDS PAID BY COBALT MINES TO 31ST DECEMBER, 1915.

Mining Compan	Percentage y. Paid During 1915	Amount of Dividends and Bonuses Paid During 1915	Total Percentage Paid to 31st Dec., 1915	Total amount of Dividends and Bonuses Paid to 31st Dec., 1915.
1 Beaver	6	\$ c. 120,000 00	$\frac{29.5}{282}$	\$ c. 590,000 00 2,787,000 00
3 Caribou-Cobalt (I mond) 4 Casey Cobalt	Drum- 12.5	125,000 00		225,000 00 203,249 33
6 Cobalt Central 7 Cobalt Lake			4 15.5	139,321 42 192,845 00 465,000 00
9 Cobalt Townsite.	een	600,000 00	21 97.5 196 345	315,000 00 966,726 31 7,840,000 00 6,102,399 30
12 Foster	н.В.)		5 5 25,000 204	$\begin{array}{c} 0,102,399 & 30 \\ 45,774 & 00 \\ 1,940,250 & 00 \\ 6,120,000 & 00 \end{array}$
15 La Rose (Holding 16 McKinley-Darrag	gh 12	412,122 42 269,723 04	74.5 205	$\left\{\begin{array}{c} *1,204,862\ 00\\ 5,378,120\ 47\\ 4,606,751\ 26 \end{array}\right.$
17 Mining Corporati Canada 18 Nipissing Mines (Holding Co.)	25	518,750 00 1,200,000 00	37.5 224	778,125 00
19 Rightof Way Mini	ing Coes,Ltd.	126.095 55	65 13 10.5	324,643 93 219,110 00 252,191 10
21 Seneca Superior. 22 Temiskaming 23 Tretheway	70 3	335,218 80 75,000 00	205 59 108	981,212 20 1,459,156 25 1,061,998 50
			45	637,465 50 57,614,201 57

<sup>\*</sup> Profits paid to owners previous to May 31st, 1908. † Paid to Syndicate in 1905-6.

#### Smelting.

At the present time when an endeavor is being made to bring more within the British Empire the complete cycle of operations of the winning and refining of our mineral resources, it is interesting to find out how much of the production of the Cobalt mines is refined in Canada.

In the early days of the Cobalt Camp all ore had to be shipped to the United States for treatment. Soon Canadian smelters were started which treated high grade ore, and the latest development has been the building of the so-called High Grade Mills at Cobalt, which produce silver builion by a combination amalgamation—cyanide process.

An examination of the figures for the calendar years 1914 and 1915 shows that the percentage of the silver bullion produced from Cobalt ores was in round numbers:

	1914.	1915.
	%	%
Cobalt Mills Amalgamation and Cyanide	44	39
Southern Ontario Smelters	39	45
United States Smelters	17	16
	100	100

The sixteen per cent. still going to the United States consists of some high grade ore along with all the low grade material both ore and concentrates shipped, as the Canadian smelters are not equipped to handle this low grade material.

In the high grade mills at Cobalt the silver only is recovered, the cobalt, nickel and arsenic being left in the residue for future treatment or sold for the cobalt content. The Deloro and Coniagas smelters are equipped with complete refineries so that besides producing silver bullion they also produce and market arsenic, cobalt and nickel.

The cobalt and nickel have been produced mostly as oxides, but as there has recently been a call for the metals they are now also produced in that form.

#### CONIAGAS REDUCTION COMPANY.

No alterations have been made in the purchasing schedule of the company during the year. The only addition to the plant to be reported is the erection of extra storage bins for by-products for which there has been little or no sale since the outbreak of the war. The output of the smelter up to the 31st December, 1915, is as follows:

Year.	Ore Treated Tons.	Silver Fine Oz.	Cobalt Oxide Tons.	Nickel Oxide Tons.	White Arsenic Tons.
1908	266.80 1,116.90	360,683 - 1,659,604	5.5	1.5	13.5 100.0
1910 1911 1912	2,017.25 2,821.50 2,288.77	3,485,243 5,770,271 4,824,632	129.0	$   \begin{array}{c}     13.2 \\     17.3 \\     50.7   \end{array} $	557.7 766.1 636.7
1913 1914 1915	$\begin{array}{c} 2.509.80 \\ 1.968.78 \\ 2.541.00 \end{array}$	4,977.012 3,865,546 3,445.661	250.6 171.9 59.0	$\begin{array}{c} 115.6 \\ 124.9 \\ 99.8 \end{array}$	319.4 399.2 472.8
Total	15,530.80	28,388,652	731.2	423.0	3,265.4

#### DELORO MINING AND REDUCTION COMPANY, LTD.

During the year a new building and complete plant for the production of cobalt and nickel metals was completed and put into operation. A plant has also been installed for the manufacture of the alloy known as "Stellite," a high speed tool metal which is far superior for certain purposes to any high speed tool steels at present known. This alloy contains a considerable quantity of cobalt and chromium, but no iron. Considerable progress has been made in connection with the introduction of electroplating with cobalt on a commercial scale, and it now looks probable that it will be adopted to a considerable extent.

The by-product markets were somewhat restricted on account of the war, but the prospects look better for 1916.

The plant was operated at a considerably increased tonnage over the previous year and present indications point to a still larger tonnage being handled in 1916.

Year.	Ore Treated Tons.	Silver, Fine Oz.	Cobalt and Mixed Oxides Tons.	Refined Arsenic Tons.
revious to 1913	11,065 2,920 3,612 4,634	20,339,860 6,350,500 5,207,000 6,429,794	500 190 300 256	3,275 893 1,038 1,634
Totals	22,231	38,327,154	1,246	6,840

#### PRODUCTION OF DELORO SMELTER, 1908-1915.

The Standard Smelting and Refining Co. moved its works during the year from North Bay to Chippewa, Ontario, where more commodious works are being erected. It is expected that these will be ready to treat ore by the spring of 1916.

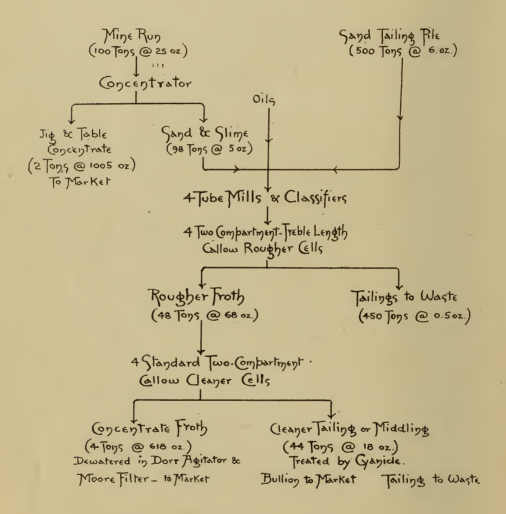
#### Concentration by Oil Flotation.

The applicability of concentration by oil flotation to Cobalt ores has been demonstrated and a number of companies are now planning oil flotation installations.

The most extensive experimental work has been carried on at the Buffalo Mine where a 50-ton plant was put into operation in the fall of 1915 using the Callow Pneumatic Process. The results obtained from this plant were so satisfactory that a larger installation was deemed desirable, and work is now well under way installing a flotation plant to have a daily capacity of 600 tons.

The fine grinding equipment will consist of four 5 ft. 6 in. x 20 ft. 0 in. tubemills and the flotation equipment will be four, two-compartment. treble length, Callow Pneumatic cells used as roughers, followed by four standard two-compartment Callow Pneumatic cells used as cleaners. The old cyanide plant will be used for de-watering the flotation concentrate and for the treatment by cyanide of a quantity of flotation middling.

The process is one which is particularly applicable to the low grade material which makes up the tailing piles of the camp and will make available for treatment immense tonnages of rock which heretofore have been considered of little or no immediate value.



Flow Sheet-Flotation Plant-Buffalo Mines, Ltd.

At the Buffalo it is proposed to treat 600 tons daily made up of 100 tons of mine rock and 500 tons of material from the old tailing pile. The mine rock will be run through the concentrator as formerly and the tailing resulting will be sent to tube-mills for further grinding. The 500 tons of material from the tailing pile will be sent directly to tube-mills and the whole product ground to pass 120 mesh. This material after the addition of suitable oils to be sent to the flotation cells where the valuable mineral is floated and collected and the worthless gangué run to waste.

The product collected, containing the silver values, will be run to cleaner cells where a further separation will be made dividing the values into two products, one for shipment and one which will be treated by evanide on the property.

The tonnages and values in the different products, based upon the experimental work done, will be approximately as indicated in the accompanying flow sheet.

Good results are obtainable by returning the cleaner tailing to the rougher cell. There appears at present to be a decided advantage, however, in treating a small tennage of a middling by cyanide owing to the slightly greater total recovery and to the saving effected in freight and smelter charges.

Construction is well under way and the plant should be in operation early in

the summer of 1916.

The McKinley-Darragh-Savage Company is installing a 200-ton unit for the treatment of current tailing, and several other companies are carrying on flotation experimental work and have plants in contemplation.

#### Casey Township

Considerable prospecting was done in this district, but the only producer yet is the Casey Cobalt.

#### Gowganda

Shipments have continued regularly from the Miller-Lake-O'Brien Mine

throughout the year, but this was the only shipping operating property.

Small forces have been operating on the *Hewitt Claim*, as well as on the *Powerful* at Calcite Creek, and the *Rogers Claims* at Flatstone Lake. In December the *Reeves-Dobie* claims were re-opened under new management.

#### South Lorrain

No shipments were made during the year, but the Bellellen, Keeley and Currie carried on some operations.

#### NICKEL

The Mond Nickel Company continued during the year to take ore from the Alexo Mine to be mixed with their own ore and treated at their smelter at Coniston, Ontario. The Alexo ore has a higher average nickel content than the Sudbury ores, but is very low in copper. To work the Mond process to the best advantage the nickel and copper contents of the ores treated should be approximately equal. The Mond Company's ores are higher in copper than in nickel, so they use the Alexo ores as an equalizer. The magnesian content is also a favorable feature.

A statement of shipments for the year 1915 is given herewith:-

NICKEL SHIPMENTS OVER THE T. & N. O. RY.

#### For the Calendar Year 1915.

Month.	Tons (2,000 lb.)
January	. 808.03
February	. 839,15
March	
April	. 665.00
May	. 981.95
June	. 989.10
July	. 1,070.80
August	. 766.50
September	. 583.90
October	. 799.85
November	. 1,305.10
December	. 1,282.95
Voor	10.071.77
Year	. 10,971.55 tons.

#### COPPER -

A shipment of 22½ tons of copper ore was made from a property on Portage Bay, near Latchford, to the sampling works of Campbell & Deyell, at Cobalt, whence it was shipped in January, 1916, to the United States Metals & Refining Company, at Chrome, New Jersey. The ore is chalcopyrite and assays:—

Copper	 13.33 per cent.
Silver	12.6 oz

#### ZINC AND LEAD

The old Wright Mine on the Quebec side of Lake Temiskaming, which was known as long ago as 1744, was recently pumped out by the owners, the Timmins-McMartin Syndicate. It was thoroughly sampled, but future development of this property has not yet been announced. The ore is a galena containing a little silver.

Wolf Lake.

Several promising veins containing zinc blende and galena have been located near Wolf Lake, about three miles from Bourkes station, mileage 183½, on the T. & N. O. Ry., but very little development has yet been done on them.

#### MOLYBDENITE

Specimens of excellent molybdenite have been produced from small veins from properties in the vicinity of Tomiko, mileage 28½, on the T. & N. O. Ry., but commercial quantities have not yet been produced.

#### LIMESTONE

The requirements of the sulphite-pulp plant of the Abitibi Power & Paper Co., of Iroquois Falls, for a dolomitic limestone are supplied from a quarry near Hailey-bury. During the year shipments of this material amounted to sixty-eight cars, containing 2.401 tons.

### RECORD OF DEEP WELLS ALONG THE LINE OF THE T. & N. O. RY.

In the year 1914 Report a list was given of some of the wells drilled along the T. & N. O. Ry., with the idea that such information should be put on record in order to be of value to others putting down wells in the same localities. While the record is far from complete the work has already been justified and better records are likely to be kept of any future drilling. The records of a number of wells, mostly drilled during 1915, are published herewith.

The general conclusions reached in connection with the wells drilled are:-

- (a) Little or no water is found in clay or hard pan.
- (b) Plenty of water is usually found in clean sand or gravel.
- (c) In drilling limestone, water is usually found on the top of the rock, with a better supply lower, particularly on the contact of the limestone with harder rock.
  - (d) It is rare to find water in hard rock.

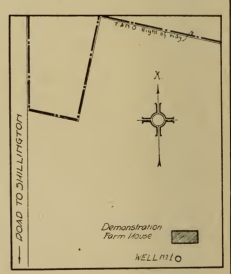
#### T.& M.O. Ply RECORD OF DEEP WELLS AT MONTEITH WELL MO. 1.



LOCATION - About 15' in rear of Demonstration Farm Llouse.

DATE BEGAN DRILLING:- 1914
WELL COMPLETED:- 1914

NOTE:- Well delivers from 3 to 6 Barrels per day.



MODTH BAY, ONT. FEB. 75 1916

Correct:- Approved:-

Chief Draughtsman

C.E. & 5. of M

DRAWN BY R.S. H.

# T & M.O.Dly RECORD OF DEEP WELLS AT MONTEITH WELL 19 2

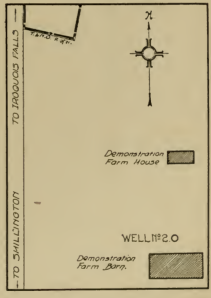
7500/ MOUN

Correct -

LOCATION - About &O North of Barn
Demonstration Farm, Monteith.

DATE BEGAN DRILLING:- 1914
WELL COMPLETED:- 1914.

MOTE:- No Water Obtained



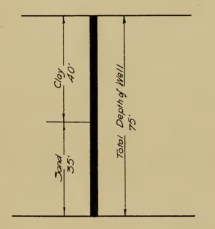
NODTH BAY ONT FEB.7º 1916
Approved:-

· Chief Draughtsman

CE&59M

DRANT BY ESM

## T. & M. O. Rly. RECORD OF DEEP WELLS AT MOMTEITIA WELL M93.

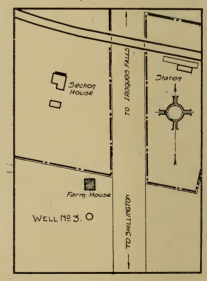


Correct:-

LOCATION: About 50' South of
Farm House in rear of Section House
On Township road

DATE BEGAN DRILLING: 1915
WELL COMPLETED: 1915

MOTE: This well pumps 3/zgals per minute. Used water 24 hours after began drilling.



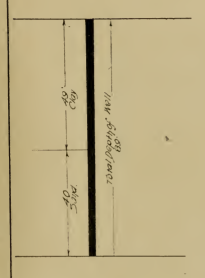
.MORTH BAY, ONT FEB. 729 1916 Approved:-

Chief Draughtsman.

CE& Sof M.

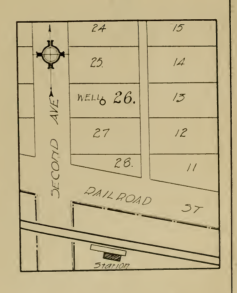
PRASTA BY R.S.M.

#### T. & M. O. P RECORD OF DEEP WELLS AT MOMITEITIA WELL M. 4,



LOCATION - J Whittons on Lot 26 Con. II Twp of Walker Townsite of Monteith. DATE BEGAN DRILLING -WELL COMPLETED -

NOTE: Well pumped 4 gals per minute from the sand This well was pumped for a day and gave just as much water when stopped pumping as it did when started to pump



MORTH BAY, ONT FEB. 79 1916

Correct -

Approved -

Chef Draughtsman

C.E & 5.9 M.

LEART EL SON

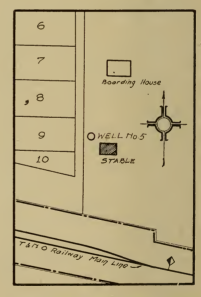
T&MORIY
RECORD OF DEED WELLS
AT MONTEITH
WELL 1195



Correct:-

LOCATION - North of the Monteith Pulp and Lumber Co'ys Stable DATE BEGAN DRILLING -WELL COMPLETED:

MOTE -



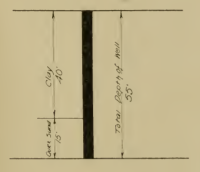
MORTH BAY ONT FEB. 7th 1916
Approved:-

Chief Draughtsman

CE45.0f M

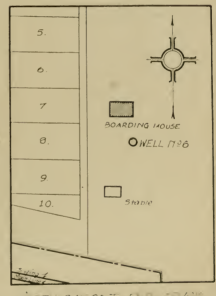
DRAWN BY RSH





LOCATION - At South end of Montest,
Pulp and Lumber Coys Boarding Nouse
DATE BEGAN DRILLING WELL COMPLETED:

NOTE:-



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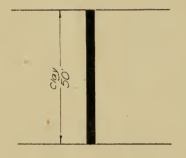
Correct

T.& M.O.Rly.

RECORD OF DEED WELLS

AT MONTEITH

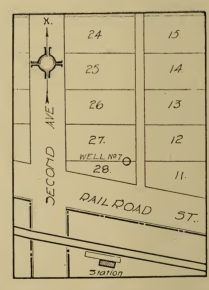
WELL 197.



LOCATION: On north side of track

DATE BEGAN DRILLING:-WELL COMPLETED:-

MOTE -



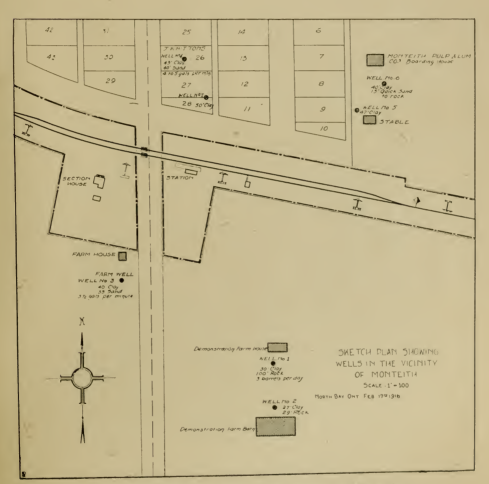
MORTH BAY ONT FEB 714/9/6
Approved—

Correcti-

Chief Draughtsman

CE & S & M

DRAWN BY RSH TRACED BY RSH



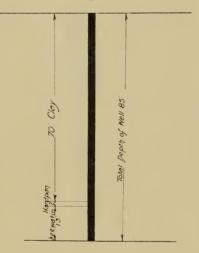
Sketch plan showing wells in the vicinity of Monteith.

T.&N.O.R.

RECORD OF DEEP WELLS

AT CHARLTON

WELL No 1

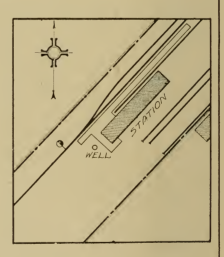


LOCATION - Charlton Station

DATE BEGAN DRILLING - April 5=1915

WELL COMPLETED: April 21\*\*1915

NOTE: - No Water Obtained



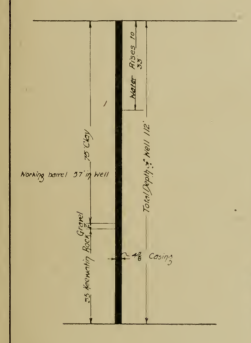
Correct - G.A. Dieldson Chop Drawghton an

Approved 
Precunt

Chief Engineer.

DRAWN BY R.SH

### T. & N. O. Rly RECORD OF DEEP WELLS AT CHARLTON WELL No. 2

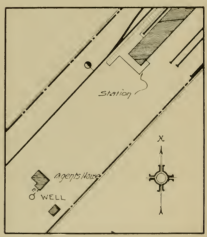


LOCATION: About 20 West of Agents house

DATE BEGAN DRILLING: April 27th 1915

WELL COMPLETED: June 16th 1915

WATER LEVELS - Noter rises within 33 ft. of Surface when delivering 95 gals per hour.



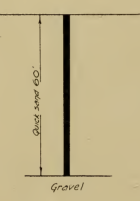
NORTH BAY ONT JAN 1771916

Correct GHUICHON Chia Draughtsman

Approved 
Chief Engineer

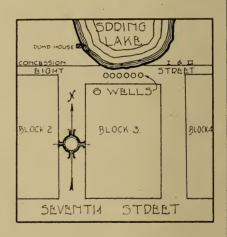
TRACED BY RS H

## T&MORIY RECORD OF DEED WELLS AT COCHPANE 6 WELLS



LOCATION - South end of Spring Leke on the Town's Flarm Lot No. 22 Con. No 2. Twp of Glackmeyer. Town of Cochrane
DATE BEGAN DRILLING WELL COMPLETED -

NOTE: Springs showed on the surface of the ground before the wells were driven Well drilled in a bed of quicks and and went down to a depth of GO feet and found gravel from which the water flows over the top of the wells. Some of these 6 wells fill a three inch pipe and others not quite that much.



MORTH BAY, ONT. JAM 215 1916

CORRECT'-

ADDROVED:-

Chief Draughtsman

Chief Engineer

PLANT BY 534



First Through Train of Western Grain over the New Transcontinental Route (C. G. Rys., T. & N. O. Ry., G. T. Ry.). Moved January 5th, 1916.

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Engin Serials The Mining industry in that part of northern Ontario served by the Temiskaming and Northern Railway

INGIN STORAGE

